METEORITICS

Volume 28, 1993. The year at a glance

From the Editors	
D. W. G. SEARS: The planetary science in meteoritics	
H. Y. McSween: Cosmic or cosmuck?	
L. SCHULTZ: One irradiation, or two?	
P. H. WARREN: Geology of the Apollo 17 landing site	:
D. W. G. SEARS: O time and change!	159
R. A. F. GRIEVE: Recent studies at the Roter Kamm impact crater	160
D. W. G. SEARS: Astrophysics, asteroids, aubrites, unusual meteorites and a new Associate Editor	48'
R. H. JONES: More pieces of the aubrite puzzle	48
D. Brownlee: Workshop on "The analysis of interplantary dust particles"	48
B. REIPURTH: Meteorites and the formation of stars	488
D. W. G. SEARS: The case of the not-so-lost sodium	60
P. H. WARREN: Constraining the role of carbon in ureilites	608
•	
Awards of the Meteoritical Society-1992	
B. M. French: Citation for the Special Award of the Society to J. Paul Barringer	
and the Barringer Crater Company	
J. P. BARRINGER: Acceptance of the Special Award	
H. WANKE: Citation for the Award of the Leonard Medal to J. T. Wasson	1
J. T. WASSON: Leonard Award Address—Constraints on chondrule origins	13
	13
A. EL GORESY: Citation for the Award of the Barringer Medal to E. C. T. Chao	25
E. C. T. CHAO: Acceptance of the Barringer Medal	3
Invited Reviews	
G. J. TAYLOR, K. KEIL, T. MCCOY, H. HAACK AND E. R. D. SCOTT: Asteroid differentiation:	
Pyroclastic volcanism to magma oceans	34
M. J. Gaffey, T. H. Burbine and R. P. Binzel: Asteroid spectroscopy: Progress and perspectives	161
U. B. Marvin: The Meteoritical Society: 1933-1993	26:
E. ANDERS AND E. ZINNER: Interstellar grains in primitive meteorites:	
Diamond, silicon carbide, and graphite	49
I. YA. AZBEL AND I. N. Tolstikhin: Accretion and earth degassing of the Earth: Constraints	
from modeling of Pu-I-Xe isotopic systematics	609
Articles	
M. R. LEE: The petrography, mineralogy and origins of calcium sulphate within the Cold Bokkeveld	
CM carbonaceous chondrite	5.
J. MAKJANIC, R. D. VIS, J. W. HOVENIER AND D. HEYMANN: Carbon in the matrices of ordinary	3.
chondrites	6
S. K. VOGT, D. AYLMER, G. F. HERZOG, R. WIELER, P. SIGNER, P. PELLAS, C. FIÉNI, C. TUNIZ,	0.
A. J. T. JULL, D. Fink, J. Klein and R. Middleton: On the Bur Gheluai H5 chondrite	
and other meteorites with complex exposure histories	-
A. H. Treiman, R. A. Barrett and J. L. Gooding: Preterrestial aqueous alteration of the	7
Lafayette (SNC) meteorite	8
M. LANGENAUER AND U. KRÄHENBÜHL: Depth-profiles and surface enrichment of the halogens	
in four Antarctic H5 chondrites and in two non-Antarctic chondrites	9
M. I. SMOLIAR: A survey of Rb-Sr systematics of eucrites	10:
A. J. T. JULL, D. J. DONAHUE, E. CIELASZKY AND F. WLOTZKA: Carbon-14 terrestrial ages	
and weathering of 27 meteorites from the southern high plains and adjacent areas (USA)	18
P. H. BENOIT, A. J. T. JULL, S. W. S. McKeever and D. W. G. SEARS: The natural	
thermoluminescence of meteorites VI: Carbon-14, thermoluminescence and the	
terrestrial ages of meteorites	19
C. KOEBERL, J. B. HARTUNG, M. J. KUNK, J. KLEIN, JI. MATSUDA, K. NAGAO, W. U. REIMOLD	
AND D. STORZER: The age of the Roter Kamm impact crater, Namibia: Constraints	
from ⁴⁰ Ar- ³⁹ Ar, K-Ar, Rb-Sr, fission track, and ¹⁰ Be- ²⁶ Al studies	20

METEORITICS

Volume 28, 1993. The year at a glance

From the Editors	
D. W. G. SEARS: The planetary science in meteoritics	
H. Y. McSween: Cosmic or cosmuck?	
L. SCHULTZ: One irradiation, or two?	
P. H. WARREN: Geology of the Apollo 17 landing site	:
D. W. G. SEARS: O time and change!	159
R. A. F. GRIEVE: Recent studies at the Roter Kamm impact crater	160
D. W. G. SEARS: Astrophysics, asteroids, aubrites, unusual meteorites and a new Associate Editor	48'
R. H. JONES: More pieces of the aubrite puzzle	48
D. Brownlee: Workshop on "The analysis of interplantary dust particles"	48
B. REIPURTH: Meteorites and the formation of stars	488
D. W. G. SEARS: The case of the not-so-lost sodium	60
P. H. WARREN: Constraining the role of carbon in ureilites	608
•	
Awards of the Meteoritical Society-1992	
B. M. French: Citation for the Special Award of the Society to J. Paul Barringer	
and the Barringer Crater Company	
J. P. BARRINGER: Acceptance of the Special Award	
H. WANKE: Citation for the Award of the Leonard Medal to J. T. Wasson	1
J. T. WASSON: Leonard Award Address—Constraints on chondrule origins	13
	13
A. EL GORESY: Citation for the Award of the Barringer Medal to E. C. T. Chao	25
E. C. T. CHAO: Acceptance of the Barringer Medal	3
Invited Reviews	
G. J. TAYLOR, K. KEIL, T. MCCOY, H. HAACK AND E. R. D. SCOTT: Asteroid differentiation:	
Pyroclastic volcanism to magma oceans	34
M. J. Gaffey, T. H. Burbine and R. P. Binzel: Asteroid spectroscopy: Progress and perspectives	161
U. B. Marvin: The Meteoritical Society: 1933-1993	26:
E. ANDERS AND E. ZINNER: Interstellar grains in primitive meteorites:	
Diamond, silicon carbide, and graphite	49
I. YA. AZBEL AND I. N. Tolstikhin: Accretion and earth degassing of the Earth: Constraints	
from modeling of Pu-I-Xe isotopic systematics	609
Articles	
M. R. LEE: The petrography, mineralogy and origins of calcium sulphate within the Cold Bokkeveld	
CM carbonaceous chondrite	5.
J. MAKJANIC, R. D. VIS, J. W. HOVENIER AND D. HEYMANN: Carbon in the matrices of ordinary	3.
chondrites	6
S. K. VOGT, D. AYLMER, G. F. HERZOG, R. WIELER, P. SIGNER, P. PELLAS, C. FIÉNI, C. TUNIZ,	0.
A. J. T. JULL, D. Fink, J. Klein and R. Middleton: On the Bur Gheluai H5 chondrite	
and other meteorites with complex exposure histories	-
A. H. Treiman, R. A. Barrett and J. L. Gooding: Preterrestial aqueous alteration of the	7
Lafayette (SNC) meteorite	8
M. LANGENAUER AND U. KRÄHENBÜHL: Depth-profiles and surface enrichment of the halogens	
in four Antarctic H5 chondrites and in two non-Antarctic chondrites	9
M. I. SMOLIAR: A survey of Rb-Sr systematics of eucrites	10:
A. J. T. JULL, D. J. DONAHUE, E. CIELASZKY AND F. WLOTZKA: Carbon-14 terrestrial ages	
and weathering of 27 meteorites from the southern high plains and adjacent areas (USA)	18
P. H. BENOIT, A. J. T. JULL, S. W. S. McKeever and D. W. G. SEARS: The natural	
thermoluminescence of meteorites VI: Carbon-14, thermoluminescence and the	
terrestrial ages of meteorites	19
C. KOEBERL, J. B. HARTUNG, M. J. KUNK, J. KLEIN, JI. MATSUDA, K. NAGAO, W. U. REIMOLD	
AND D. STORZER: The age of the Roter Kamm impact crater, Namibia: Constraints	
from ⁴⁰ Ar- ³⁹ Ar, K-Ar, Rb-Sr, fission track, and ¹⁰ Be- ²⁶ Al studies	20

The year at a glance	707
R. H. JONES AND G. E. LOFGREN: A comparison of FeO-rich, porphyritic olivine chondrules in	
unequilibrated chondrites and experimental analogues R. W. WICHMAN AND P. H. SCHULTZ: Floor-fractured crater models of the Sudbury Structure,	213
Canada: Implications for initial crater size and crater modification N. TORIGOYE AND M. SHIMA: Evidence for a late thermal event of unequilibrated enstatite chondrites:	222
A Rb-Sr study of Qingzhen and Yamato 6901 (EH3) and Khairpur (EL6) M. E. LIPSCHUTZ, S. F. WOLF, S. VOGT, E. MICHLOVICH, M. M. LINDSTROM, M. E. ZOLENSKY, D. W. MITTLEFEHLDT, C. SATTERWHITE, L. SCHULTZ, T. LOEKEN, P. SCHERER, R. T. DODD,	515
D. W. G. SEARS, P. H. BENOIT, J. F. WACKER, R. G. BURNS AND D. S. FISHER: Consortium study of the unusual H chondrite regolith breccia, Noblesville	528
K. LODDERS, H. PALME AND F. WLOTZKA: Trace elements in mineral separates of the	
Peña Blanca Spring aubrite: Implications for the evolution of the aubrite parent body T. J. McCoy, K. Keil, E. R. D. Scott and H. Haack: Genesis of the IIICD iron meteorites:	538
Evidence from silicate-bearing inclusions	552
in SiC grains A. Bischoff, T. Geiger, H. Palme, B. Spettel, L. Schultz, P. Scherer, J. Schlüter and J. Lkhamsuren:	561
Mineralogy, chemistry, and noble gas contents of Adzhi-Bogdo—an LL3-6 chondritic breccia with L-chondritic and granitoidal clasts	570
S. A. SANDFORD: The mid-infrared transmission spectra of Antarctic ureilites	570 579
R. D. LEWIS, G. E. LOFGREN, H. F. FRANZEN AND K. W. WINDOM: The effect of Na vapor	0.5
on the Na content of chondrules	622
D. WALKER AND T. GROVE: Ureilite smelting	629
from the LEW88516 shergottie J. Borg, JP. Bibring, Y. Langevin, Ph. Salvetat and B. Vassent: The COMET experiment	637 641
T. KOJIMA, K. TOMEOKA AND H. TAKEDA: Unusual dark clasts in the	041
Vigarano CV3 carbonaceous chondrite: Record of parent body process	649
Reports	
R. F. FUDALI: The stratigraphic age of australites revisited	114

Peña Blanca Spring aubrite: Implications for the evolution of the aubrite parent body T. J. McCoy, K. Keil, E. R. D. Scott and H. Haack: Genesis of the IIICD iron meteorites:	538
Evidence from silicate-bearing inclusions	552
M. ARNOULD AND W. M. HOWARD: Parametric study of heavy element isotopic abundances	332
in SiC grains	561
A. BISCHOFF, T. GEIGER, H. PALME, B. SPETTEL, L. SCHULTZ, P. SCHERER, J. SCHLÜTER AND J. LKHAMSUREN:	301
Mineralogy, chemistry, and noble gas contents of Adzhi-Bogdo – an LL3-6 chondritic breccia with	
L-chondritic and granitoidal clasts	570
S. A. SANDFORD: The mid-infrared transmission spectra of Antarctic ureilites	570
R. D. Lewis, G. E. Lofgren, H. F. Franzen and K. W. Windom: The effect of Na vapor	579
A. D. LEWIS, G. E. LOPGKEN, H. F. FRANZEN AND K. W. WINDOM: The effect of Na vapor	
on the Na content of chondrules	622
D. WALKER AND T. GROVE: Ureilite smelting	629
R. H. BECKER AND R. O. PEPIN: Nitrogen and noble gases in a glass sample	
from the LEW88516 shergottie	637
J. BORG, JP. BIBRING, Y. LANGEVIN, Ph. SALVETAT AND B. VASSENT: The COMET experiment	641
T. KOJIMA, K. TOMEOKA AND H. TAKEDA: Unusual dark clasts in the	
Vigarano CV3 carbonaceous chondrite: Record of parent body process	649
Reports	
R. F. FUDALI: The stratigraphic age of australites revisited	114
T. J. McCoy, K. Keil and I. E. Wilson: Classification of five new ordinary chondrites	
(RC 073, 074, 076-078) from Roosevelt County, New Mexico	120
A. L. GRAHAM: The Julesburg (L3) meteorite	122
G. DELISLE, I. FRANCHI, A. ROSSI AND R. WIELER: Meteorite finds by EUROMET	100
near Frontier Mountain, North Victoria Land, Antarctica	126
A. E. RUBIN: Magnetite-sulfide chondrules and nodules in CK carbonaceous chondrites:	120
Implications for the timing of CK oxidation	130
D. S. FUTRELL AND J. T. WASSON: A 10.8-kg layered (Muong-Nong-type) tektite	130
from Wenchang, Hainan, China	136
G. J. MacPherson, E. Jarosewich and P. Lowenstein: Magombedze: A new H-chondrite	130
with light-dark structure	138
A. N. KROT, A. E. RUBIN AND N. N. KONONKOVA: First occurrence of pyrophanite (MnTiO ₃)	138
and baddeleyite (ZrO ₂) in an ordinary chondrite	222
M. E. LIPSCHUTZ, B. SPAULDING, B. D. KINZIE AND S. GARTENHAUS: Fall and recovery of the	232
M. E. LIPSCHULZ, B. SPAULDINU, B. D. KINZIE AND S. GARTENHAUS: Fall and recovery of the	
Noblesville (Indiana, U.S.A.) H chondrite	240
F. J. M. RIETMEIJER: Are crystalline C-(H-O-N) carbons the elusive meteorite carbynes?	242
A. N. KROT: H4 and H5 chondrites from the Rub'al Khali Desert	245
A. H. TREIMAN: An improbable concentration of basaltic meteorite falls	
(HED and mesosiderite) in the mid-20th century	246
JI. MATSUDA, K. MATSUBARA AND C. KOEBERL: Origin of tektites:	
Constraints from heavy gas concentrations	586
A. J. Brearley: Occurrence and possible significance of rare Ti oxides (Magnéli phases)	
in carbonaceous chondrite matrices	590
S. J. MORDEN: Magnetic analysis of K/T boundary layer clay from Stevns Klint, Denmark	595
P. C. BUCHANAN, M. E. ZOLENSKY AND A. M. REID: Carbonaceous chondrite clasts	
in the howardites Bholghati and EET87513	659
D. W. G. SEARS, P. H. BENOTT AND LU JIE: Two chondrule groups each with distinctive rims	
in Murchison recognized by cathodoluminescence	669
A. O. NIER AND D. J. SCHLUTTER: The thermal history of interplanetary dust particles collected	003
in the Earth's stratosphere	675

T. J. McCoy, K. Keil, R. D. Ash, A. D. Morse, C. T. Pillinger, R. Wieler, T. K. Mayeda, R. N. Clayton, P. H. Benoit, D. W. G. Sears, I. Casanova, D. W. Muenow, C. B. Moore, C. F. Lewis and I. E. Wilson: Roosevelt County 075: A petrologic, chemical and isotopic study of the most unequilibrated known H chondrite	681
Catalogs and Inventories F. WLOTZKA: Meteoritical Bulletin, No. 74, 1993 March A. W. R. BEVAN AND A. PRING: Guidelines for the naming of new meteorite finds	146
from the Nullarbor Region, South Australia F. WLOTZKA: The Meteoritical Bulletin, No. 75, 1993 December	692
Book Reviews	143
D. M. SHAW: "Victor Moritz Goldschmidt: Father of Modern Geochemistry" by B. Mason A. E. Rubin: "Meteorites: The Key to Our Existence" by R. Hutchison and A. Graham G. Turner: "From Mantle to Meteorites" edited by K. Gopalan, V. K. Gaur,	143
B. L. K. Somayajulu and J. D. Macdougall C. H. S. Lacy: "Our Universe: An Armchair Guide" by M. Rowan-Robinson	144 144
P. Brown: "Comets: A Chronological History of Observation, Science, Myth, and Folklore" by D. K. Yeomans M. J. GAFFEY: "Dictionary of Minor Planet Names" by L. D. Schmadel	144
R. N. CLAYTON: "Isotope Effects in Gas-Phase Chemistry" edited by J. A. Kaye D. YEOMANS: "Physics and Chemistry of Comets" edited by W. F. Huebner	253 253
B. FEGLEY: "Geochemistry – Pathways and Processes" by S. M. Richardson and H. Y. McSween, Jr.	253
C. KOEBERL: "The Solar System – Observations and Interpretations" by M. G. Kivelson D. D. CLAYTON: "The Shadows of Creation" by M. Riordon and D. Schramm	254 603
P. PELLAS: "From Stone to Star" by C. Allègre R. P. HARVEY AND J. SCHUTT: "GPS Satellite Surveying" by A. Leick	603
L. GROSSMAN: "Le Fer de Dieu" by T. Monod and B. Zanda H. PEDERSEN: "Meteoritter, nøglen til Jordens Fortid" by V. F. Buchwald	604 604
U. B. MARVIN: "The Port Orford, Oregon, Meteorite Mystery" by R. S. Clarke, Jr. T. McCoy: "Exploring Planetary Worlds" by D. Morrison	704 704
Abstracts of the 54th Meeting of the Meteoritical Society, Vail, Colorado	315
Meteoritical Society Business	705

Acknowledgements

The December issue is an appropriate forum to acknowledge the considerable assistance *Meteoritics* receives from a great many individuals. The dedication and energy of Joyce Roth and Hazel Sears in the editorial office, the staff of Allen Press and the Publications Office of the LPI is highly appreciated, as is the guidance of the board of associate editors and the managerial board. The authors, of course, are the mainstay of the journal and we thank them for entrusting their work to us. However the unseen heros in our efforts are the reviewers. Here are the 1993 reviewers for our journal. We thank each and everyone of them for their help in steering the journal through another year.

Annexsted J.	Ehlmann A.	Jessberger E.	Miyamoto M.	Storzer D.
Arnold J.	El Goresy A.	Jones J.	Newsom H.	Swindle T.
Berkley J.	Floss C.	Jones R.	Olsen E.	Thiemans M.
Bhandari N.	Flynn G.	Kallemeyn G.	Ott U.	Tomeoka K.
Bogard D.	Fudali R.	Keil K.	Pappanstassiou D.	Tonks B.
Bottomly R.	Glass B.	Keller L.	Pillinger C.	Tsuchiyana A.
Brearley A.	Gooding J.	King E.	Podosek F.	Vogt S.
Carleson R.	Göpel C.	Kitamura M.	Reid A.	Warren P.
Casanova I.	Grady M.	Koeberl C.	Richardson S.	Wasson J.
Cassidy W.	Graf T.	Kracher A.	Rowe M.	Weisberg M.
Channell J.	Grieve R.	Lambert D.	Rubin A.	Wetherill G.
Clarke R.	Griffiths R.	Lobofsky L.	Ruzicka A.	Wlotzka F.
Clayton D.	Haggerty S.	Lund S.	Salisbury J.	Wood J.
Clayton R.	Hewins R.	MacKinnon I.	Sandford S.	Zinner E.
Cruikshank D.	Hofle H. Ch.	Mason B.	Schnetzler C.	Zolensky M.
Dodd R.	Hutchison R.	McKay G.	Score R.	,
Dreibus G.	Ireland T.	McSween H.	Scott E.	
Dressler B.	James R.	Michel R.	Sharpton V.	